

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(forming near3 (resist near film)) and opening\$1 and ferroelectric and dry\$4 and (removing near5 film) and baking	US-PGPUB; USPAT	OR	OFF	2004/11/27 18:22
L5	15	(ferroelectric or PLZT or (lithium near niobate)) and periodic and electrode\$1 and electric and field and clad and photonic and crystal	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:04
L6	65	(ferroelectric or PLZT or (lithium near niobate)) and periodic\$4 and electrode\$1 and clad\$4 and photonic and crystal	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:19
L7	5	"359"/\$.ccls. and photonic.ti. and electrode\$1 and clad\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:36
L8	7	"359"/\$.ccls. and photonic.ab. and electrode\$1 and clad\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:26
L9	34	"359"/\$.ccls. and photonic.bsum. and electrode\$1 and clad\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:20
L10	122	"359"/\$.ccls. and photonic.ti.	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:39
L11	30	"359"/\$.ccls. and photonic.ti. AND ELECTRODE\$1	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:41
L13	1	L1 and clad\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 20:40
L14	16	"359"/\$.ccls. and photonic.ti. AND ELECTRODE\$1 and periodic\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 21:42
L15	30	"359"/245,237,248,250,577,587, 588.ccls. and photonic AND ELECTRODE\$1 and periodic\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 21:43
S1	1	(dipole with mirror\$1) and voltage and micro\$1mirror\$1 and electrode\$1 and rotat\$4 and optic\$2	US-PGPUB; USPAT	OR	OFF	2004/11/26 13:51
S2	33	(pole\$1 with mirror\$1) and voltage and micro\$1mirror\$1 and electrode\$1 and rotat\$4 and optic\$2	US-PGPUB; USPAT	OR	OFF	2004/11/23 13:38
S3	43	rabinowitz.in. and mario	US-PGPUB; USPAT	OR	OFF	2004/11/23 13:43
S4	165	(ferroelectric or PLZT) and core and periodic and electrode\$1 and electric and field	US-PGPUB; USPAT	OR	OFF	2004/11/26 15:20
S5	4	(ferroelectric or PLZT) and core and periodic and electrode\$1 and electric and field and clad and photonic and crystal	US-PGPUB; USPAT	OR	OFF	2004/11/27 19:23

S6	1	(aoki.in. and tsuyoshi) and (kurihara.in. and kazuaki) and (kuwabara.in. and makoto)	US-PGPUB; USPAT	OR	OFF	2004/11/26 15:06
S7	750	photonic.ti.	US-PGPUB; USPAT	OR	OFF	2004/11/26 15:20
S8	24	S7 and (ferroelectric or PLZT)	US-PGPUB; USPAT	OR	OFF	2004/11/26 15:21
S9	11	S7 and (ferroelectric or PLZT) and electrode\$1	US-PGPUB; USPAT	OR	OFF	2004/11/26 18:03
S10	750	photonic.ti.	US-PGPUB; USPAT	OR	OFF	2004/11/26 18:58
S11	11	S10 and (ferroelectric or PLZT) and electrode\$1	US-PGPUB; USPAT	OR	OFF	2004/11/26 18:59
S12	13	("5739796").URPN.	USPAT	OR	OFF	2004/11/26 18:05
S13	213	(photonic.ti. or photonic.bsum.) and clad and index	US-PGPUB; USPAT	OR	OFF	2004/11/26 19:00
S14	191	(photonic.ti. or photonic.bsum.) and clad and index and refractive	US-PGPUB; USPAT	OR	OFF	2004/11/27 11:51
S15	932	(photonic.ti. or photonic.bsum.) and clad\$4 and index and refractive	US-PGPUB; USPAT	OR	OFF	2004/11/27 12:55
S16	52	(photonic.ti. or photonic.bsum.) and clad\$4 and index and refractive AND (ferroelectric\$4 or PLZT)	US-PGPUB; USPAT	OR	OFF	2004/11/27 13:52
S17	48	(photonic.ti. or photonic.bsum.) and clad\$4 and index and refractive AND (ferroelectric\$4 or PLZT or (lithium near niobate)) and (clad\$4 with index) and (clad\$4 with (lower or higher or smaller or greater))	US-PGPUB; USPAT	OR	OFF	2004/11/27 14:55
S18	26	S17 and periodic\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 13:55
S19	14	S17 and periodic\$4 and electrode\$4	US-PGPUB; USPAT	OR	OFF	2004/11/27 13:55
S20	32	(photonic.ti. or photonic.bsum.) and clad\$4 and (ferroelectric\$4 or PLZT or (lithium near niobate)) and (clad\$4 with index) and periodic\$4 and polarization and (axis or axes)	US-PGPUB; USPAT	OR	OFF	2004/11/27 15:04
S21	6	(photonic.ti. or photonic.bsum.) and clad\$4 and (ferroelectric\$4 or PLZT or (lithium near niobate)) and (clad\$4 with index) and periodic\$4 and (polarization near8 (axis or axes))	US-PGPUB; USPAT	OR	OFF	2004/11/27 15:06

S22	23	(photonic.ti. or photonic.bsum.) and clad\$4 and (ferro\$1elect\$4 or PLZT or (lithium near niobate)) and (clad\$4 with index) and periodic\$4 and (polarization same (axis or axes))	US-PGPUB; USPAT	OR	OFF	2004/11/27 18:19
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